Update	e results of
11/16/2004 - New export to soil data warehouse to lammes in the new standard format, and to include corrected water content calculation. Jeff Glanv   106/15/2006 - Includes data required by National Jeff Glanville   12/08/2006 - Includes data required by National Jeff Glanville   12/08/2007 - Includes data required by National Jeff Glanville   109/20/2007 - Includes corrected map unit name for Previously didn't include "moderately eroded".   105/18/2009 - Includes data from the Elanchester/Clermont/Secondcreek recorrelation papril 9, 2009.   1	e results of
	Bulletin 430-5-7.
	or SeD2.
	nerr GraniAttre
	project, approved
	I generally made   the spatial data   ented with Brown   't edited to   Hamilton County.   o join Brown
	ng horizons to
	MLRA recorrelation
	s, moderately eroded
	A update activities:
	percent slopes
	s I
	3   

			Jeff Glanville 11-05-2013	I
				ĺ
				ı
			07/01/2014 - Changed Farm Class for map units (Cle1A, EbC2)	ĺ
			approved as Farmland of local importance. Jeff Glanville	i
				ĺ
			for FY2015 - Added new map units as a result of sdjr projects:	ĺ
			Ne - Newark silt loam, 0 to 2 percent slopes, occasionally flooded	ĺ
			OcA - Ockley silt loam, Southern Ohio Till Plain, 0 to 2 percent	ĺ
		•	slopes	l
			OCB - Ockley silt loam, Southern Ohio Till Plain, 2 to 6 percent	ĺ
			slopes	l
				i
			The following map units were deleted:	l
		•	Ne - Newark silt loam	ĺ
			OcA - Ockley silt loam, 0 to 2 percent slopes	ĺ
			OcB - Ockley silt loam, 2 to 6 percent slopes	ĺ
				ĺ
			Also includes calculated values for the 8 stored interpretations,	ļ
			as required by National Bulletin 430-14-3.	1
				Į
			Jeff Glanville 09-10-2014	ı
				ļ
				ĺ
				Į